																				
FORM PTO-1449 COMMERCE												At	ty. Docket No.	Ser	Serial No.					
COMMBRCB												US010472 (702054)			To be addressed					
(REV. 7-80) PATENT AND TRADEMARK OFFICE																			⊃	
<u> </u>														<u></u>						
												Applicant Srinivas Gutta, et al.								
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)												Filing Date Group Herewith Unassigned								
U.S. PATENT DOCUMENTS																				
Ex. Int				ume:	at				Date				Name	Clas s		Sub- clas	Filing Date If Approp.		•	
	A	A	П	\Box										1						
0	AB																			
	AC																			
	A	D																		
	A	B						:												
FOF	REIG	IN F	PATE	NT	DO	CUI	VEN	TS												
			ocument Da									e	Country		Class			Trans.		
	·	N	mbe													clas s	Yes	No		
	AF																			
	AG																			
	AH																			
	AI					<u> </u>														
OTH	ER	(In	lud	lng	Aut	hor	, Ti	tle	, De	ate, I	Perti	nen	t Pages, Etc.)							
W	ΆĴ		Colmenarez A.J., et al., "Maximum Likelihood Face Detection", Proceedings of the Second International Conference on Automatic Face and Gesture Recognition, October 14-16, 1996																	
K	AK		Ori	Gutta S., et al., "Mixture of Experts for Classification of Gender, Ethnic Origin, and Pose of Euman Faces", IEEE Transactions of Neural Networks, Vol. 11, No. 4, July 2000																
w	AL		Bis	hop	с.:	М.,	''Ne	ura	ıl N	etwor	ks f	or F	attern Recogniti	oa'',	PP ·	. 179-	182			
W	AM		Kit Tra	tle:	J B,	i598	t al	١.,	,,c	ombin	ing	Clas	sifiers", Procee	eding	8 01	the :	ICPR, V	ol. II	,	
W	AN		Liu	Z. per	Fie	t,al	fee	'RC	bus	t Hea	d Mo	tior ety,	Computation by December 7-8, 2	Takin	g A	dvanta 73-77	ge of P	hysics	11	
Braminer Virginia Klola Date Considered 8/26/04																				
*BX	MINI	BR:	•	Init	ia:	l if	ref	ere	nce	cons	ider	ed,	whether or not c	itati	OB 2	Ls in	conform	ance v	ith	

609; Draw line through citation if not in conformance and not considere Include a copy of this form with next communication to applicant.